

Python Datatypes

Today's Agenda

- Basic Data Types In Python
- Numeric Types
- Different Types Of Integers
- The float Type
- The complex Type
- The bool Type
- The str Type

Data

- Definition: collection of information, facts, or values
- The data is used as basis for computation, analysis and decision making.
- Data can be in the form of numbers, text, images, audio, video.
- Data is the raw material that is processed, organized, interpreted to extract meaning and generate insights.
- Data is a fundamental concept that plays a crucial role in various fields such as science, business, and research.
- Data is considered as the key in this era of digital age

Basic Data Types In Python

 Although a programmer is not allowed to mention the data type while creating variables in his program in Python, but Python internally allots different data types to variables depending on their declaration style and values.

Overall Python has 14 data types and these are classified into 6 categories.

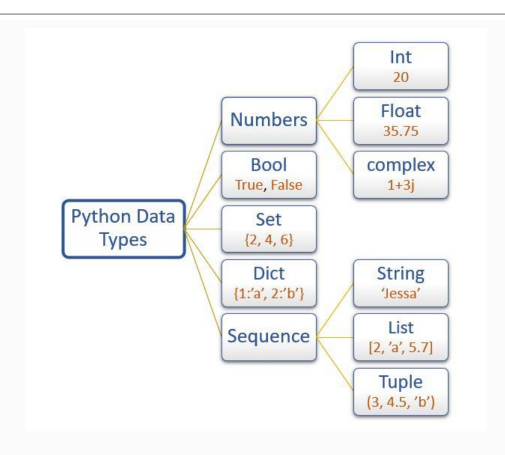
In computer programming, a data type is a collection of data values.

Basic Data Types In Python

- These categories are:
 - Numeric Types
 - Boolean Type
 - Sequence Types
 - Set Types
 - Mapping Type
 - None Type

 Given on the next slide are the names of actual data types belonging to the above mentioned categories

Basic Data Types In Python



Before we explore more about these data types, let us understand following important points regarding Python's data types:

DATA TYPES IN PYTHON ARE DYNAMIC

SIZE OF THE DATA TYPE IS ALSO DYNAMICALLY MANAGED

DATA TYPES ARE UNBOUNDED

1. DATA TYPES IN PYTHON ARE DYNAMIC

- The term <u>dynamic</u> means that we can assign different values to the same variable at different points of time.
- Python will dynamically change the type of variable as per the value given.

```
> a=10
>>> print(a)
                                           type() is a built
                                           –in function and
>>> type(a)
<class 'int'>
                                            it returns the
>>> a="sachin"
                                           data type of the
                                              variable
>>> print(a)
sachin
>>> type(a)
<class 'str'>
                                          Another important
                                          observation we can
>>> a=1.5
                                         make is that in Python
>>> print(a)
                                         all the data types are
                                          implementted as
>>> type(a)
<class 'float'>
                                           classes and all
                                          variables are object
```

2. SIZE OF THE DATA TYPE IS ALSO DYNAMICALLY MANAGED

- In Python the size of data types is dynamically managed
- Like C/C++/Java language, variables in Python are not of fixed size.
- Python makes them as big as required on demand
- There is no question of how much memory a variable uses in Python because this memory increases as per the value being assigned

```
>>> a = 10
>>> b = "hello"
>>> a_size = sys.getsizeof(a)
>>> b_size = sys.getsizeof(b)
>>> print(a_size)
20
>>> print(b_size)
50
>>> a = "hello"
>>> b = 10
>>> a_size = sys.getsizeof(a)
50
>>> b_size = sys.getsizeof(b)
20
```

	Size					
Type of the variable	32-bit architecture	64-bit architecture				
char	1	1				
short int	2	2				
int	4	≤8				
long int	4	8				
long long int	8	8				
char *	4	8				
float	4	4				
double	8	8				

- Python starts with initial size for a variable and then increases its size as needed up to the RAM limit
- This initial size for int is 24 bytes and then increases as the value is increased
- If we want to check the size of a variable, then Python provides us a function called getsizeof().
- This function is available in a module called sys

```
>>> import sys
>>> sys.getsizeof(0)
>>> sys.getsizeof(1)
>>> sys.getsizeof(123456789123456789123456789123456789)
```

3. DATA TYPES ARE UNBOUNDED

- Third important rule to remember is that , in Python data types like integers don't have any range i.e. they are unbounded
- Like C /C++ /Java they don't have max or min value
- So an int variable can store as many digits as we want.

Numeric Types In Python

As previously mentioned, Python supports 3 numeric types:

int: Used for storing integer numbers without any fractional part

float: Used for storing fractional numbers

complex: Used for storing complex numbers

Numeric Types In Python

EXAMPLES OF int TYPE:

a=10

b=256

c=-4

print(a)

print(b)

print(c)

The float Data Type

Python also supports floating-point real values.

Float values are specified with a decimal point

- So 2.5, 3.14, 6.9 etc are all examples of float data type
- Just like double data type of other languages like Java/C, float in Python has a precision of 16 digits

Some Important Points About float

- Float values can also be represented as exponential values
- Exponential notation is a scientific notation which is represented using e or E followed by an integer and it means to the power of 10

```
>>> a=3.5e4
>>> a
35000.0
```

The complex Data Type

Complex numbers are written in the form, x + yj, where x is the real part and y is the imaginary part.

For example: 4+3j, 12+1j etc

The letter j is called unit imaginary number.

It denotes the value of √-1, i.e j² denotes -1

An Example

```
>>> a=2+3j
>>> print(a)
   type(a)
<class 'complex'>
```

- For representing the unit imaginary number we are only allowed to use the letter j
 (both upper and lower case are allowed).
- Any other letter if used will generate error

```
>>> a=2+3i
File "<stdin>", line 1
a=2+3i

SyntaxError: invalid syntax
```

The letter j, should only appear in suffix, not in prefix

```
>>> a=2+j3
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
NameError: name 'j3' is not defined
```

The real and imaginary parts are allowed to be integers as well as floats

```
>>> a=1.5+2.6j
>>> print(a)
(1.5+2.6j)
```

 We can display real and imaginary part separately by using the attributes of complex types called "real" and "imag".

```
>>> a=2+5j
>>> print(a.real)
2.0
>>> print(a.imag)
5.0
```

 Don't think real and imag are functions, rather they are attributes/properties of complex data type

The bool Data Type

In Python, to represent Boolean values we have bool data type.

The bool data type can be one of two values, either True or False.

 We use Booleans in programming to make comparisons and to control the flow of the program.

Some Examples

```
>>> a=False
>>> print(a)
False
```

```
>>> a=False
>>> type(a)
<class 'bool'>
```

Some Important Points About bool

True and **False** are **keywords**, so case sensitivity must be remembered while assigning them otherwise **Python** will give error

```
>>> a=false
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
NameError: name 'false' is not defined
```

Some Important Points About bool

All test conditions in Python return the result as bool which could be either True or False

```
>>> a=10
>>> b=5
>>> print(a>b)
True
```

```
>>> x=15
>>> y=15
>>> print(x<y)
False
```

Some Important Points About bool

To understand the next point, try to guess the output of the following:

a=True		a= i rue			
b=True	a=False	b=False			
c=a+b	b=False	c=a+b			
	c=a+b	print(c)			
print(c)	print(c)				

The above outputs make it clear that internally **Python** stores **True** and **False** as **integers** with the value **1** and **0** respectively

The str Data Type

- Just like any other language, In Python also a String is sequence of characters.
- Python does not have a char data type, unlike C/C++ or Java
- We can use single quotes or double quotes to represent strings.
- However Python recommends to use single quotes

Some Examples

```
>>> name='Sachin'
>>> print(name)
Sachin
```

```
>>> name="Sachin"
>>> type(name)
<class 'str'>
```

```
>>> name="Sachin"
>>> print(name)
Sachin
```

The data type used by **Python** internally for storing Strings is **str**

- Unlike C language, Python does not uses ASCII number system for characters. It uses
 UNICODE number system
- UNICODE is a number system which supports much wider range of characters compared to ASCII
- As far as Python is concerned, it uses UNICODE to support 65536 characters with their numeric values ranging from 0 to 65535 which covers almost every spoken language in the world like English, Greek, Spanish, Chinese, Japanese etc

ICX	value	IIICX	value	LIGX	value	HOX	value	HICK	value	LIGX	value	HEX	value	HOX	value
00	NUL	10	DLE	20	SP	30	0	40	@	50	Р	60	•	70	р
01	SOH	11	DC1	21	!	31	1	41	Α	51	Q	61	а	71	q
02	STX	12	DC2	22	п	32	2	42	В	52	R	62	b	72	r
03	ETX	13	DC3	23	#	33	3	43	С	53	S	63	С	73	S
04	EOT	14	DC4	24	\$	34	4	44	D	54	Т	64	d	74	t
05	ENQ	15	NAK	25	%	35	5	45	E	55	U	65	е	75	u
06	ACK	16	SYN	26	&	36	6	46	F	56	٧	66	f	76	٧
07	BEL	17	ETB	27	•	37	7	47	G	57	W	67	g	77	W

48 H

58 X

68

78

X

38 8

BS 18 CAN 28 (

To quote the unicode website they are atleast 61 different languages supported. http://www.lexilogos.com/keyboard/index.htm

Какво e Unicode ? in Bulgarian (30 letters) Sto je Unicode? in Croatian (30 letters) Co je Unicode? in Czech (48 letters) Hvad er Unicode? in Danish(29 letters) Wat is Unicode? in Dutch(26 letters) DDDD DD DDDDDDD? in English (Deseret) DDD DD DDDDDD? in English (Shavian) Kio estas Unikodo? in Esperanto(31 letters) Mikä on Unicode? in Finnish(29 letters) Qu'est ce qu'Unicode? in French რა არის უნიკოდი? in Georgian Was ist Unicode? in German Ti zivai to Unicode; in Greek (Monotonic) Tí zívaz tò Unicode; in Greek (Polytonic) דוניקוד nr nn (Unicode)? in Hebrew युनिकोड क्या है? in Hindi Mi az Unicode? in Hungarian Hvað er Unicode? in Icelandic Gini bu Yunikod? in Igbo Que es Unicode? in Interlingua Cos'è Unicode? in Italian ユニコードとはか?in Japanese ಯುನಿಶೋಡ್ ಎಂದರೇನು? in Kannada 유니코드에 대해? in Korean Kas tai yra Unikodas? in Lithuanian Што e Unicode? in Macedonian X'inhu 1-Unicode? in Maltese Unicode raw wov Ba? in Mongolian युनिकोड के हो? in Nepali Unicode, qu'es aquò? in Occitan in Persian بونی کُد جیست؟ Czym jest Unikod? in Polish O que é Unicode? in Portuguese

If a string starts with double quotes, it must end with double quotes only.

Similarly if it starts with single quotes, it must end with single quotes only.

Otherwise Python will generate error

```
>>> s="Welcome"
>>> print(s)
Welcome
>>> s="Welcome'
File "<stdin>", line 1
s="Welcome'

A

SyntaxError: EOL while scanning string literal
```

- If the string contains single quotes in between then it must be enclosed in double quotes and vice versa.
- For example:
- To print: PW'S Python Classes, we would write:
 msg=" PW'S Python Classes"
- Similarly to print Capital of "MP" is "Bhopal", we would write:

```
msg= 'Capital of "MP" is "Bhopal" '
```

```
>>> msg="Sachin's Python Classes"
>>> print(msg)
Sachin's Python Classes
```

```
>>> msg='Capital of "MP" is "Bhopal"'
>>> print(msg)
Capital of "MP" is "Bhopal"
```

- How will you print Let's learn "Python"?
- A. "Let's learn "Python" "
- A. 'Let's learn "Python" '

NONE!

Both will give error.

Correct way is to use either triple single quotes or triple double quotes or escape sequence character \
msg='''Let's learn "Python"'''

OR

msg='Let\'s learn "Python" '



```
>>> msg="Let's learn "Python""
File "<stdin>", line 1
msg="Let's learn "Python""
^
SyntaxError: invalid syntax
```



```
>>> msg='''Let's learn "Python"'''
>>> print(msg)
Let's learn "Python"
```



```
>>> msg='Let\'s learn "Python" '
>>> print(msg)
Let's learn "Python"
```

Another important use of **triple single quotes** or **triple double quotes** is that if our string extends up to more than one line then we need to enclose it in **triple single quotes** or **triple double quotes**

```
A = """my
name
is
sunny"""
```

 $A = \text{"my} \setminus n \text{ name} \setminus n \text{ sunny"}$

Accessing Individual Characters In String

In Python, Strings are stored as individual characters in a contiguous memory location.

Each character in this memory location is assigned an index which begins from **0** and goes up to **length-1**

For example, suppose we write word="Python"

Then the internal representation of this will be

	0	1	2	3	4	5	
word	Р	Υ	Т	Н	0	N]

Now to access individual character we can provide this **index number** to the **subscript operator** [].

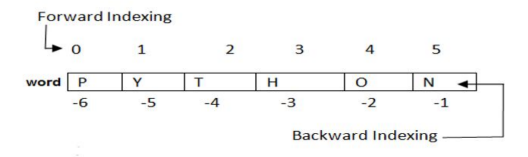
```
>>> word="Python"
>>> print(word[0])
P
>>> print(word[1])
y
>>> print(word[2])
t
```

However if we try to provide an index number beyond the given limit then **IndexError** exception will arise

```
>>> word="Python"
>>> print(word[7])
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
IndexError: string index out of range
>>>
```

Not only this, Python even allows negative indexing which begins from the end of the string.

So -1 is the index of last character, -2 is the index of second last character and so on.



```
>>> word="Python"
>>> print(word[-1])
n
>>> print(word[-2])
o
```

Type Conversion

The process of converting the value of one data type (integer, string, float, etc.) to another data type is called **Type Conversion**.

Python has **two** types of **type conversion**.

- Implicit Type Conversion
- Explicit Type Conversion

Implicit Conversion

In Implicit Type Conversion, Python automatically converts one data type to another data type.

This process doesn't need any programmer involvement.

Let's see an example where Python promotes conversion of int to float.

Example Of Implicit Conversion

```
>>> a=10

>>> b=6.5

>>> c=a+b

>>> print(a)

10

>>> print(b)

6.5

>>> print(c)

16.5

>>> print(type(c))

<class 'float'>
```

- If we observe the above operations, we will find that Python has automatically assigned the data type of c to be float.
- This is because Python always converts smaller data type to larger data type to avoid the loss of data.

Another Example

```
>>> a=10
>>> b=True
>>> c=a+b
>>> print(a)
10
>>> print(b)
True
>>> print(c)
11
>>> print(type(c))
<class 'int'>
```

Here also **Python** is automatically upgrading **bool** to type **int** so as to make the result sensible

Explicit Type Conversion

 There are some cases, where Python will not perform type conversion automatically and we will have to explicitly convert one type to another.

Such Type Conversions are called Explicit Type Conversion

Let's see an example of this

Explicit Type Conversion

Guess the output?

a=10 b="6" print(type(a)) print(type(b)) c=a+b print(c) print(type(c))

Output:

<class 'int'> <class 'str'>

TypeError: unsupported operand type(s) for +: 'int' and 'str'

Why did the code fail?

The code **failed** because **Python** does not automatically convert **String** to **int**.

To handle such cases we need to perform **Explicit Type Conversion**

Explicit Type Conversion Functions In Python

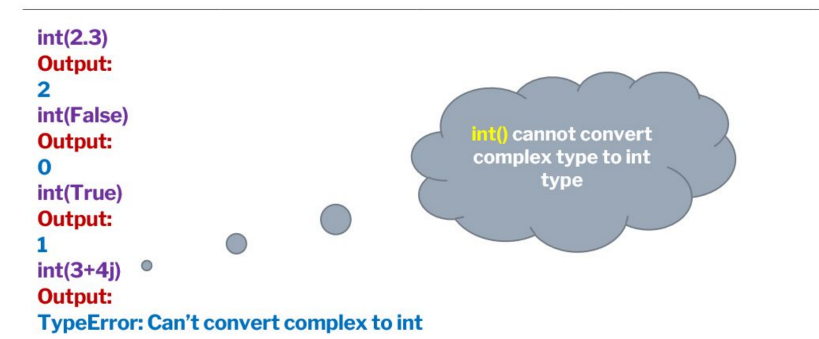
- Python provides us 5 predefined functions for performing Explicit Type Conversion for fundamental data types.
- These functions are:
- 1. int()
- 2. float()
- 3. complex()
- 4. bool()
- 5. str()

The int() Function

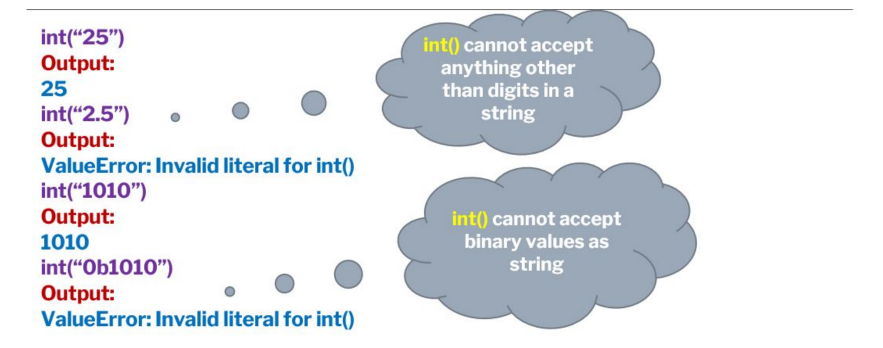
Syntax: int(value)

- This function converts value of any data type to integer, with some special cases
- It returns an integer object converted from the given value

int() Examples



int() Examples



Solution To The Previous Problem

Can you solve this error now?

```
a=10
```

b="6"

c=a+b

print(c)

Output:

TypeError

Solution:

a=10

b="6"

c=a+int(b)

print(c)

Output:

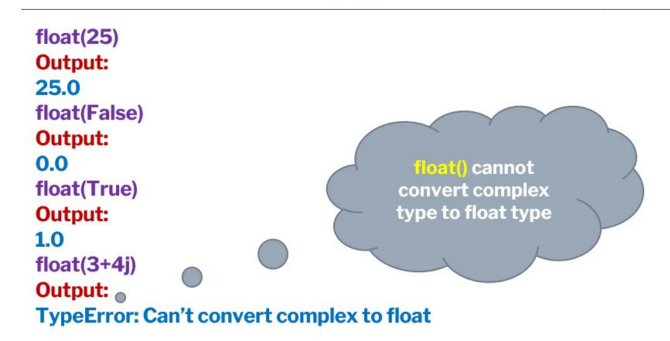
16

The float() Function

Syntax: float(value)

- This function converts value of any data type to float, with some special cases
- It returns an float object converted from the given value

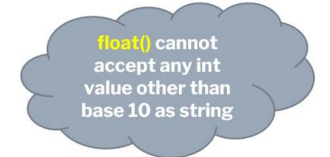
float() Examples



float() Examples

float("25") **Output:** 25.0 float("2.5") **Output:** 2.5 float("1010") **Output:** 1010.0 float ("0b1010") **Output:** ValueError:Could not convert string to float

float("twenty")
Output:
ValueError:Could not convert
string to float



The complex() Function

Syntax: complex(value)

- This function converts value of any data type to complex, with some special cases
- It returns an complex object converted from the given value

complex () Examples

```
complex(25)
Output:
(25+0j)
complex(2.5)
Output:
(2.5+0j)
complex(True)
Output:
(1+0j)
complex(False)
Output:
0j
```

complex() Examples

```
complex("25")
Output:
(25+0j)
complex("2.5")
Output:
(2.5+0i)
complex("1010")
Output:
(1010+0i)
complex ("0b1010")
Output:
ValueError: complex() arg is a malformed string
```

complex("twenty")

Output:

ValueError: complex() arg is a malformed string

> complex() cannot accept any int value other than base 10 as string

The bool () Function

Syntax: bool(value)

- This function converts value of any data type to bool, using the standard truth testing procedure.
- It returns an bool object converted from the given value

The bool () Function

- What values are considered to be false and what values are true?
- The following values are considered false in Python:
- None
- False
- Zero of any numeric type. For example, 0, 0.0, 0+0j
- Empty sequence. For example: (), [], ".
- Empty mapping. For example: {}
- All other values are true

bool() Examples

bool(1)

Output:

True

bool(5)

Output:

True

bool(0)

Output:

False

bool(0.0)

Output:

False

bool() Examples

bool(0.1)
Output:
True

bool(0b101)

Output:

True

bool(0b0000)

Output:

False

bool(2+3j)

Output:

True

bool() returns True if any of the real or imaginary part is non zero . If both are zero it returns False

bool() Examples

bool("twenty") bool(0+1j)Output: **Output:** True True bool(0+0j) bool(' ') **Output: Output: False** True bool(") **Output:** bool() returns **False False for empty** bool('A') **Strings otherwise Output:** it returns True True

The str() Function

Syntax: str(value)

- This function converts any data type to string, without any special cases
- It returns a String object converted from the given value

str() Examples

```
str(15)
Output:
'15'
str(2.5)
Output:
'2.5'
str(2+3j)
Output:
"(2+3j)"
str(True)
Output:
'True'
```

str() Examples

```
str(1)
Output:
11
str(5)
Output:
'5'
str(2.5)
Output:
'2.5'
str(True)
Output:
'True'
```